

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) An electronic apparatus comprising:

a display controlling means section for displaying controlling the display of an image on a screen;

a housing means for housing a plurality of types of constitutive elements utilized in generation of generated information for generating a program for displaying an [[of]] image on said display section screen, and for housing selected display information for selection of selecting a constitutive element from said plurality of types of constitutive elements on said display section screen;

a selection means for selecting a first constitutive element for displaying screen layout options on said screen and a second constitutive element for displaying a source of information from said plurality of types of constitutive elements, according to said selected display information displayed on said display section screen; and

a generation means for generating generated information based on a result of the selecting selection by said selection means and for generating said program based on said generated information.

2. (Original) The apparatus according to claim 1, wherein said selection means selects and displays on said display section a plurality of selected display information

from said plurality of selected display information housed in said housing means, if there is a plurality of selected display information housed in said housing means.

3. (Canceled)

4. (Original) The apparatus according to claim 1, wherein said housing means houses a program generated by said generation means.

5. (Currently Amended) An electronic apparatus comprising:

a display controlling means section for displaying controlling the display of an image on a screen;

a housing means for housing a plurality of generation information for generating a program for displaying an [[of]] image on said display section screen, and for housing selected display information for selection of selecting a piece of generation information from said plurality of generation information on said display section screen;

a selection means for selection of selecting a first piece of generation information, for displaying screen layout options on said screen and a second piece of generation information for displaying a source of information from said plurality of generation information, according to said selected display information displayed on said display section screen; and

a generation means for generating said program based on a result of said selecting selection.

6. (Currently Amended) A program generation method comprising:

a housing step of housing a plurality of types of constitutive elements ~~utilized in-generation of generated information~~ for generating a program for controlling the display of an image on a display section screen, and of housing selected display information for ~~selection of selecting~~ a constitutive element from said plurality of types of constitutive elements on said display section screen;

a selection step of selecting a first constitutive element for displaying screen layout options on said screen and a second constitutive element for displaying a source of information ~~from said plurality of types of constitutive elements~~, according to said selected display information displayed on said display section screen; and

a generation step of generating ~~said generated~~ information based on a result of the selecting selection by said selection step and for generating said program based on ~~said generated~~ information.

7. (Original) The method according to claim 6, wherein said selection step selects and displays on said display section a plurality of selected display information from said plurality of selected display information housed in said housing step, if there is a plurality of selected display information housed through said housing step.

8. (Canceled)

9. (Currently Amended) A program generation method comprising:

a housing step of housing a plurality of generation information for generating a program for controlling the display of an image on a display section screen, and of housing selected display information for selection of selecting a piece of generation information from said plurality of generation information on said display section screen;

a selection step of selection of selecting a first piece of generation information for displaying screen layout options on said screen and a second piece of generation information for displaying a source of information from said plurality of generation information, according to said selected display information displayed on said display section screen; and

a generation step of generating said program based on a result of said selecting selection.